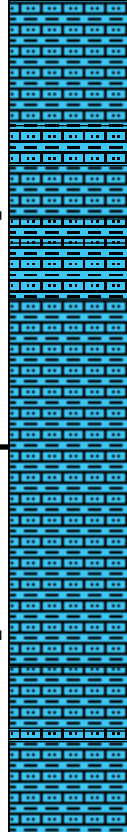
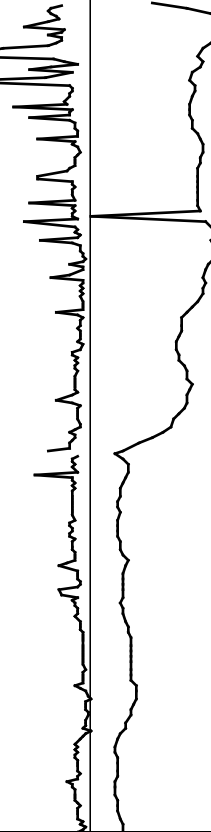
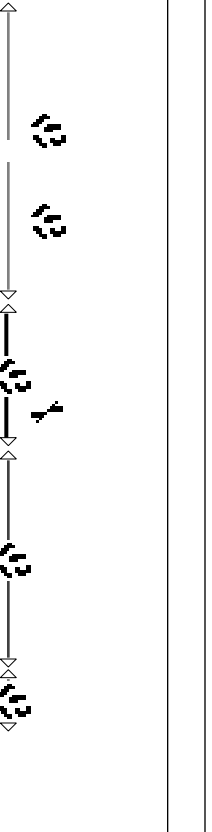
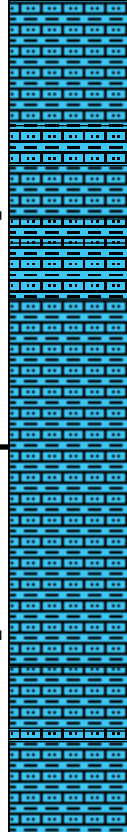
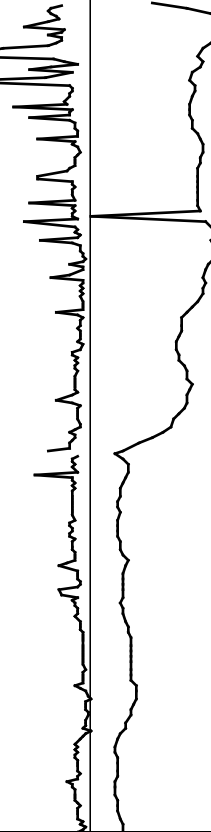
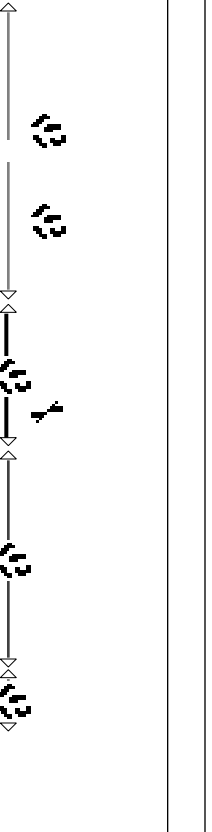


GLAD1-BL00-1E-22E 60.65-63.15 mbf

METERS	CORE AND SECTION	GRAPHIC LITH.	Density (g/cc)	Susceptibility (SI)	STRUCTURE	ACCESSORIES	FOSSILS	DISTURB.	SAMPLE	COLOR	DESCRIPTION
			0.9	1.7	0.0	9.4					
2.2	1				dk GY						BL00-1E-22E-1, 0-42.5, 56-74, 82-101 Dark gray (N4) sediment with faint, wispy lamination.
2.2	2				GY						BL00-1E-22E-1, 42.5-56, 74-82 Gray (N5) sediment with faint wispy lamination and rare bioturbation.
					dk GY						BL00-1E-22E-1, 101-150 Gray (N6), massive sediment with abundant bioturbation.
					GY						BL00-1E-22E-2, 0-74 Transition from gray (N6), massive sediment with abundant bioturbation to light greenish gray (10Y7/1) sediment with rare bioturbation.
					GY						BL00-1E-22E-2, 74-95 Gray (5Y6/1) sediment with rare bioturbation
					BK						BL00-1E-22E-2, 95-99 Light greenish gray (5GY8/1) massive sediment.
					It gn GY						BL00-1E-22E-2, 99-130 Light greenish gray (10Y7/1) massive sediment.
					GY						
					It gn GY						

